

FIG. 1

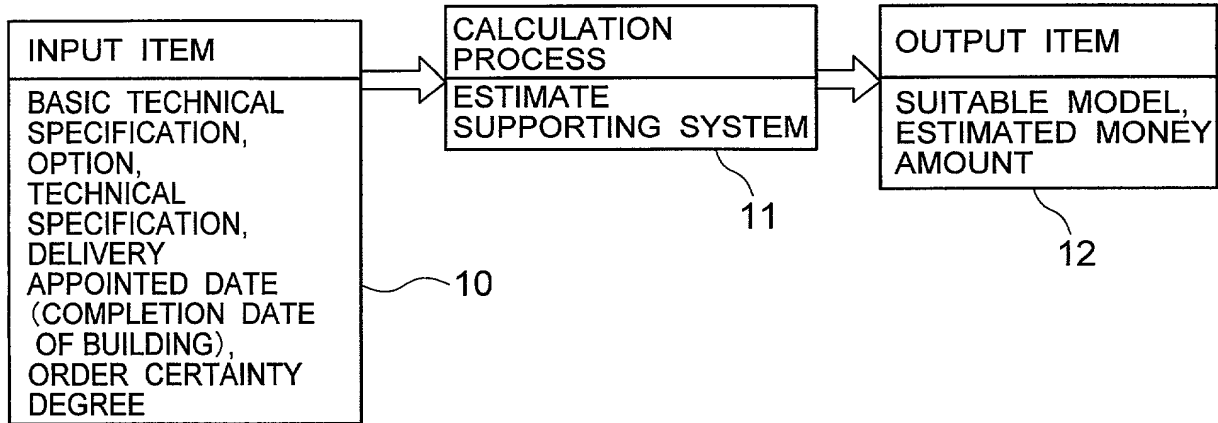


FIG. 2

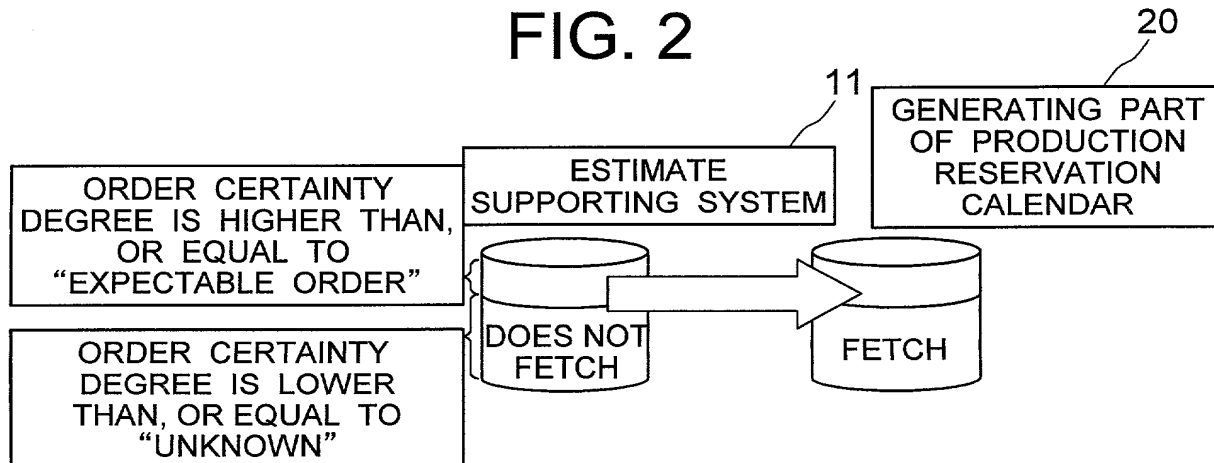


FIG. 3

FIG. 3 is a calendar table (30) showing delivery dates and estimate references. The table is organized by day of the week (SUNDAY to SATURDAY) and includes columns for the day number (1 to 6) and the day of the week (7 to 13).

XXXX YEAR XX MONTH DELIVERY APPOINTED DATE CALENDAR						
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
	ESTIMATE REFERENCE NUMBER 1, ABC BUILDING, ONE SET OF XY MODEL		ESTIMATE REFERENCE NUMBER 2, DEF SCHOOL, TWO SETS OF YZ MODEL		ESTIMATE REFERENCE NUMBER, GHI FACTORY, THREE SETS OF WX MODEL	
7	8	9	10	11	12	13

FIG. 4

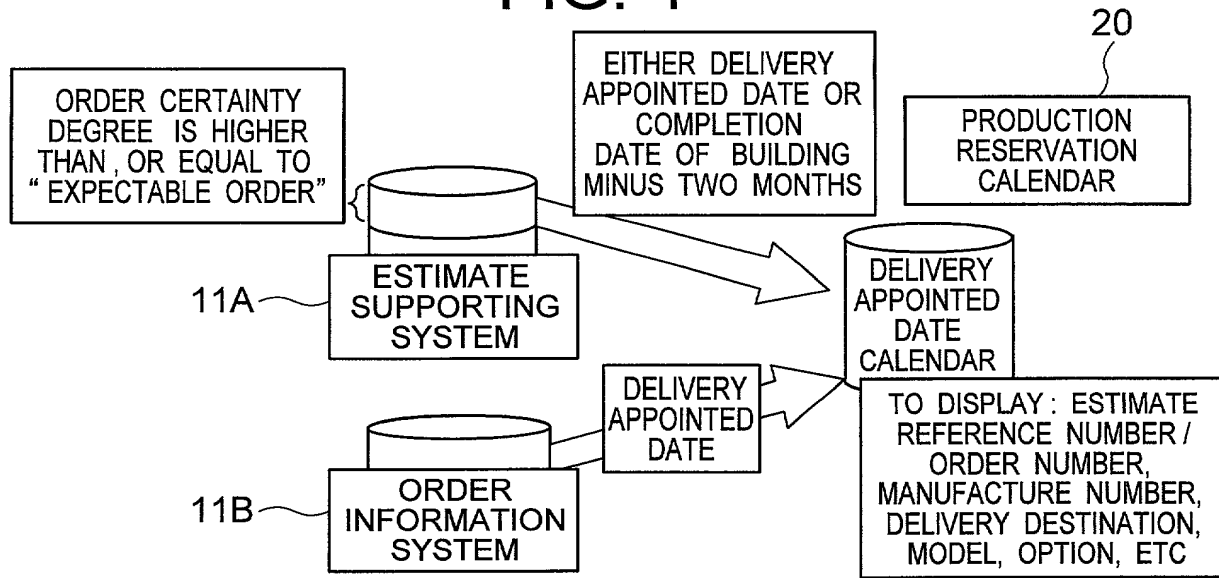


FIG. 5

XXXX YEAR XX MONTH DELIVERY APPOINTED DATE CALENDAR						
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
	ESTIMATE REFERENCE NUMBER 1, ABC BUILDING, ONE SET OF XY MODEL		ESTIMATE REFERENCE NUMBER 2, DEF SCHOOL, TWO SETS OF YZ MODEL		ESTIMATE REFERENCE NUMBER, GHI FACTORY, THREE SETS OF WX MODEL	
7	8	9	10	11	12	13

FIG. 5 shows a calendar for the "XXXX YEAR XX MONTH DELIVERY APPOINTED DATE CALENDAR". The calendar has columns for SUNDAY, MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, and SATURDAY. The dates 1 through 13 are shown. An arrow points from the date "8" to a form (50) for reserving a delivery date. The form includes fields for "ID" (52), "PASSWORD" (53), and "DELIVERY APPOINTED DATE" (51). There is a "RESERVE BUTTON" (51) at the bottom.

FIG. 6

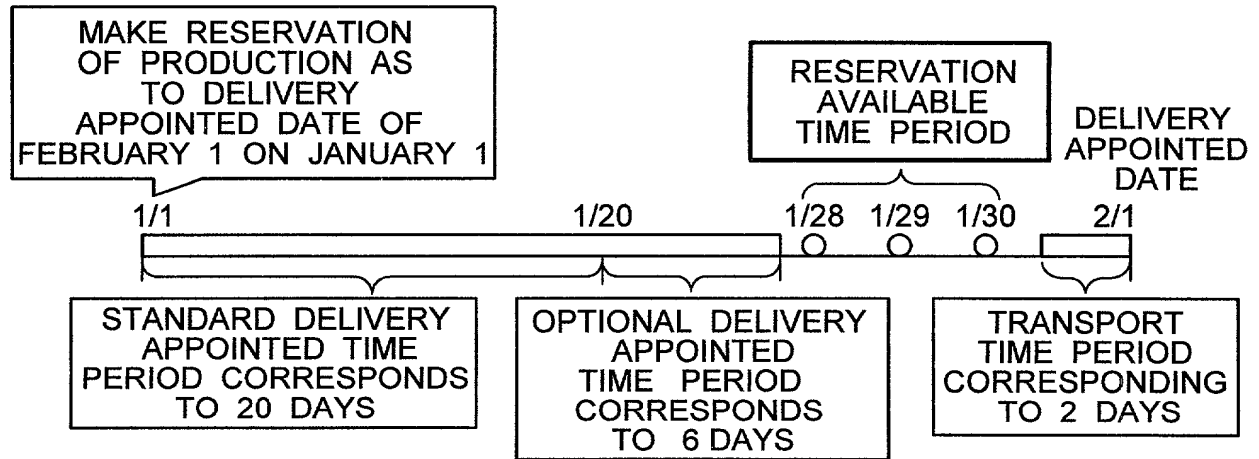


FIG. 7

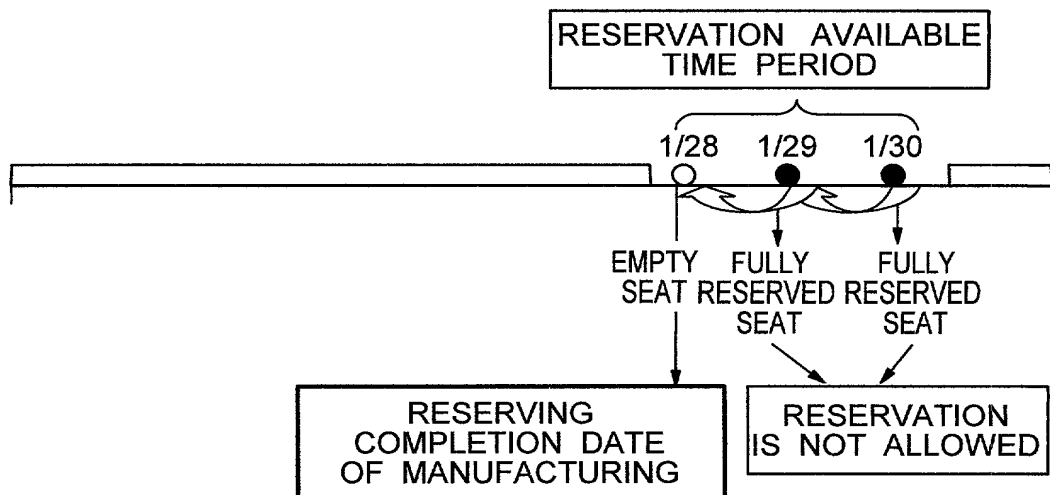


FIG. 8

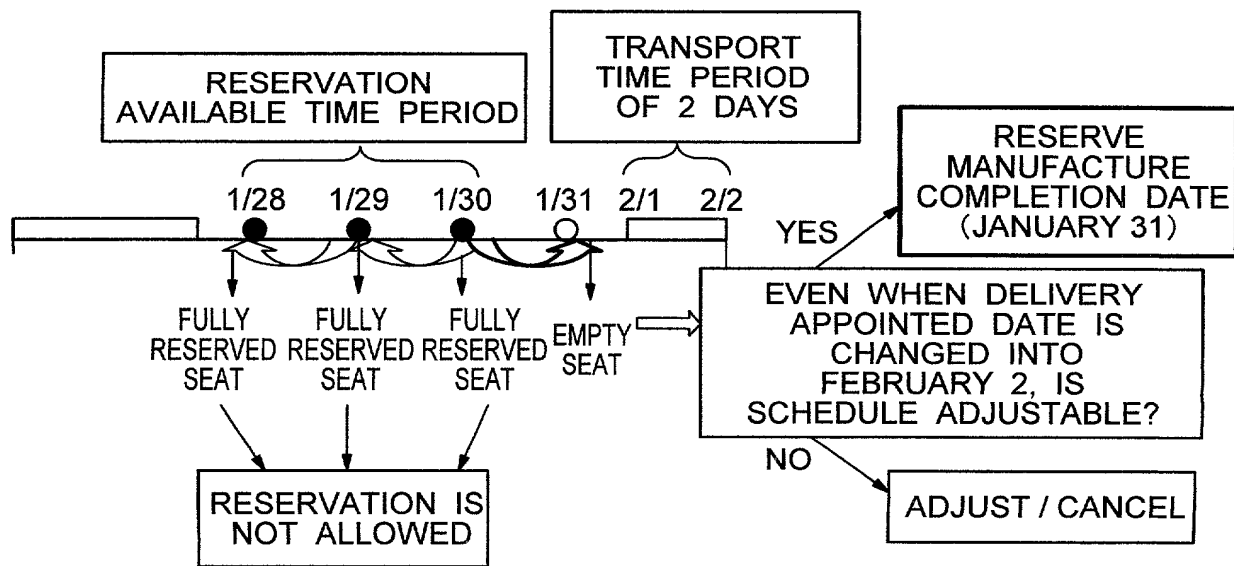


FIG. 9

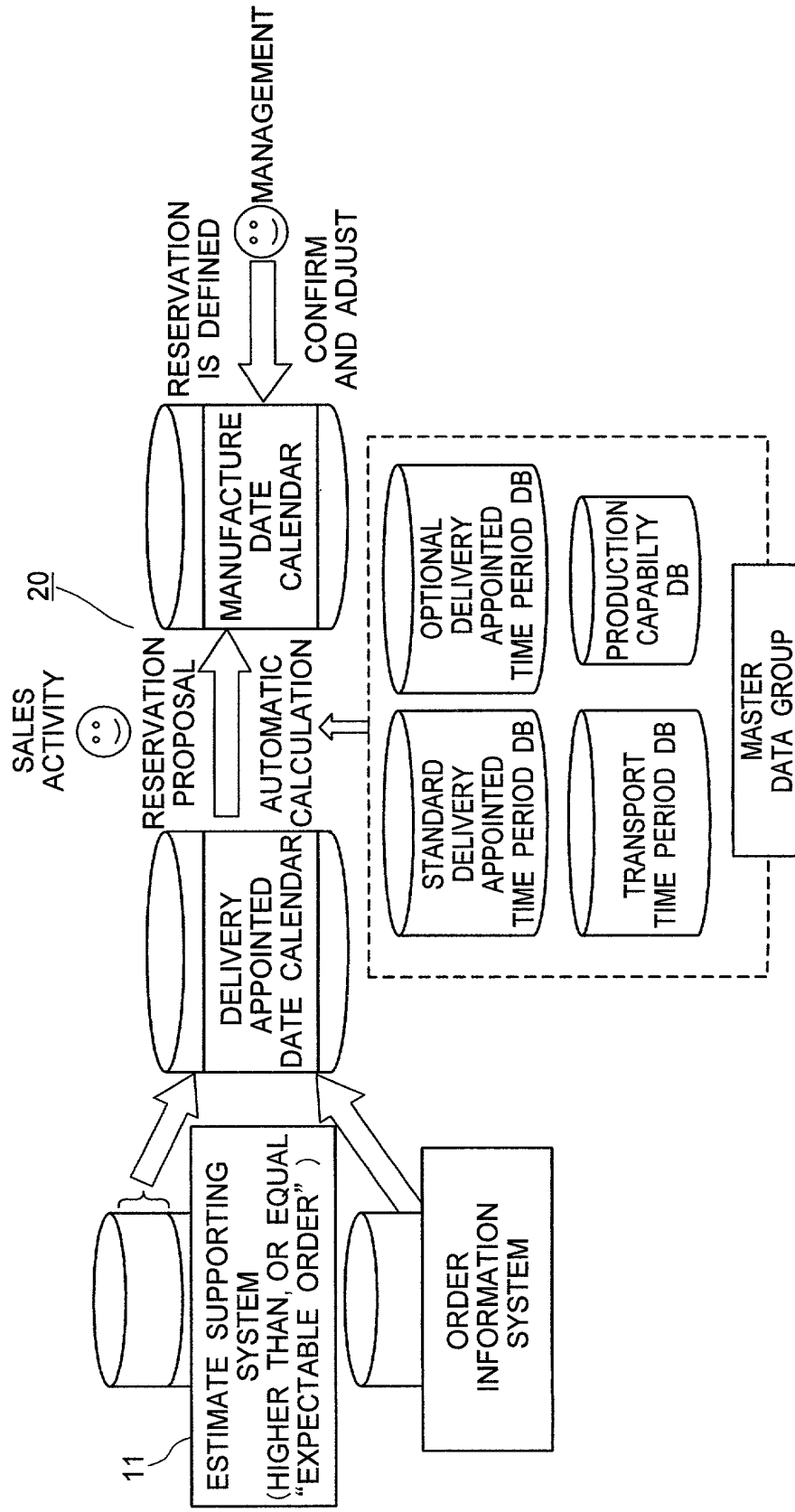


FIG. 10

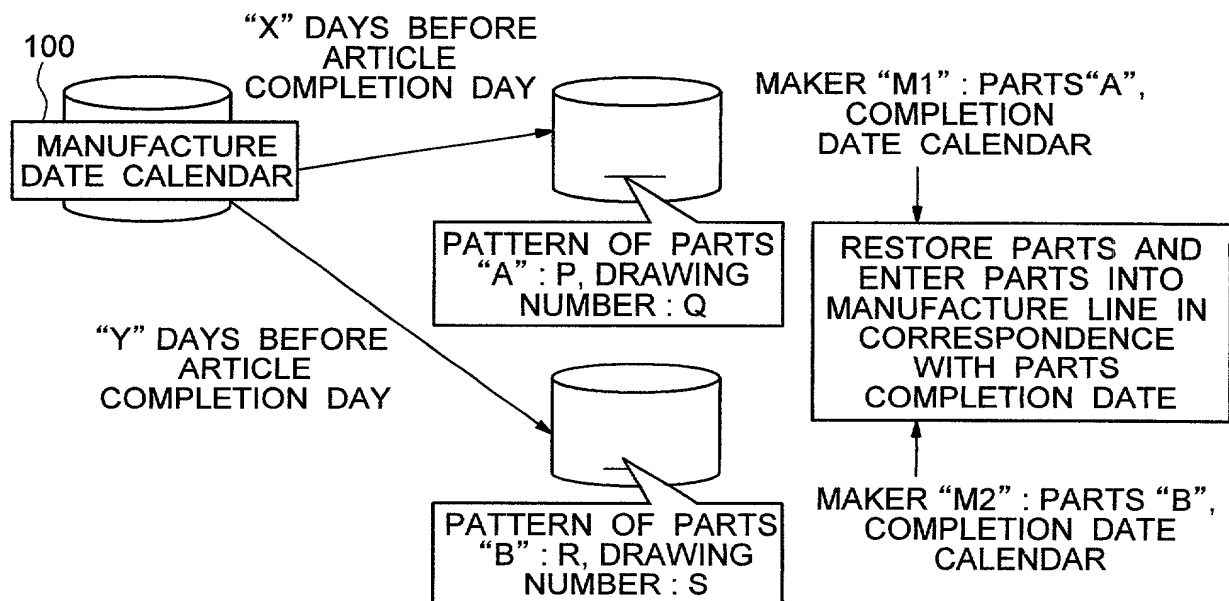


FIG. 11

